المستملق	L Number	Hits	Search Text	DB	Time stamp
	8	150	schedul\$3 NEAR4 deliveries	USPAT;	2002/12/16 15:13
				US-PGPUB;	
				EPO; JPO;	•
				DERWENT;	
		_		IBM_TDB	
	9	48	(schedul\$3 NEAR4 deliveries) and pick ADJ up	USPAT;	2002/12/16 15:15
-				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
000	10	8	((schedul\$3 NEAR4 deliveries) and pick ADJ up) and	IBM_TDB USPAT;	2002/12/16 15:16
ally (10	<u> </u>	((multiple or periodic) NEAR3 deliveries)	US-PGPUB;	2002/12/10 13:10
IXMC,			(multiple of periodic) (veAko deliveries)	EPO; JPO;	
	1			DERWENT;	
	<u> </u>			IBM_TDB	
4	11	43	(customer or user) NEAR5 (request\$3 or plan\$3 or	USPAT;	2002/12/16 15:19
. (schedul\$3 or (set\$4 ADJ up)) NEAR5 (multiple or	US-PGPUB;	2000, 12, 10 10 10
			repeated or periodic) NEAR3 deliveries	EPO; JPO;	
				DERWENT;	
6 .				IBM_TDB	
9 1	12	4	(customer or user) NEAR5 (request\$3 or plan\$3 or	USPAT;	2002/12/16 15:24
			schedul\$3) NEAR5 (multiple or repeated or periodic or	US-PGPUB;	
			recurring) NEAR3 deliveries	EPO; JPO;	
				DERWENT;	
f =				IBM_TDB	
9	73	1	schedul\$3 NEAR5 (reoccuring or reoccurring) NEAR4	USPAT;	2002/12/16 15:26
_			(deliveries or pick ADJ ups or appointments)	US-PGPUB;	
				EPO: JPO;	
				DERWENT;	
4/	14	6	schedul\$3 NEAR5 (periodic) NEAR4 (deliveries or pick	IBM_TDB USPAT;	2002/12/16 15:27
	14	ر۰	ADJ ups or appointments)	US-PGPUB;	2002/12/10 13.27
			The ups of appointments)	EPO; JPO;	
	1			DERWENT;	
				IBM_TDB	
	15	0	schedul\$3 NEAR5 (reoccurring or reoccuring) NEAR4	USPAT;	2002/12/16 15:35
			(events)	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
9				IBM_TDB	
' /	46	32)	schedul\$3 NEAR5 future NEAR4 (deliveries or	USPAT;	2002/12/16 15:39
1			shipments or appointments or (pick ADJ ups))	US-PGPUB;	
				EPO; JPO;	
-				DERWENT;	
7	17	9	schodul\$3 NEAD5 reasoning	IBM_TDB	2002/12/16 15:40
	11/	الأسي	schedul\$3 NEAR5 reoccurring	USPAT; US-PGPUB;	2002/12/16 15:48
4				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
	18	7	(request\$3 or schedul\$) NEAR4 future NEAR4	USPAT;	2002/12/16 15:50
((shipments or deliveries)	US-PGPUB;	, -=, 10 10 00
				EPO; JPO;	
			•	DERWENT;	
				IBM_TDB	
	19	51	schedul\$3 NEAR5 periodic NEAR5 (appointments or	USPAT;	2002/12/16 15:50
			events)	US-PGPUB;	
				EPO; JPO;	
	_			DERWENT;	
	/20		/ 1 1 IMO NIDADE : 1' NIDADE /	IBM_TDB	0000/10/10 15 55
• (20	4)	(schedul\$3 NEAR5 periodic NEAR5 (appointments or	USPAT;	2002/12/16 15:52
			events)) and (shipments or deliveries)	US-PGPUB;	
				EPO; JPO;	
				DERWENT; IBM_TDB	
ι				םת ד"וויתי	

2					
wit kmit	21	47	(schedul\$3 NEAR5 periodic NEAR5 (appointments or events)) not ((schedul\$3 NEAR5 periodic NEAR5 (appointments or events)) and (shipments or deliveries))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/16 15:52

12/16/02

(ProQuest'

Return to NPL Web Page

Text Version

English

?Help

Collections

Search Methods









Searching collections: All Collections

Recent Searches

Following is a list of your searches for this session. They are presented from most current to oldest.

Number Search

<u>5</u>	(user? or customer?) w/5 (request? or schedul?) w/3 (pick-ups or deliveries) w/5 (package? or shipment?) AND PDN(<08/10/2001)	View 17 results	Add to Search
4	(user? or customer?) w/5 (request? or schedul?) w/3 future w/3 (pick-ups or deliveries) AND PDN(<08/10/2001)	View 2 results	Add to Search
<u>3</u>	(user? or customer?) w/5 (request? or schedul?) w/3 (pick-ups or deliveries) AND PDN(<08/10/2001)	View 50 results	Add to Search
<u>2</u>	(user? or customer?) w/5 (request? or schedul?) w/3 (pick-ups or deliveries)	View 50 results	Add to Search
1	(user? or customer?) w/5 (request? or schedul?) w/3 (pick-ups or deliveries)		Add to Search

Enter a word, words or specific phrase.

(user? or	customer?) w/5 (request? Search			
Date range:	Current (1999 - Present) ▼			
Publication type:	All 🔻			
Search in:	Article text ▼			
	Show results with full text availability only			
	Show articles from peer reviewed publications only			
	Show total number of articles			

Copyright © 2002 ProQuest Information and Learning Company. All rights reserved <u>Terms and Conditions</u>